

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

့်Se	ar	ch	Re	su	its

Search Results				BROW	/SE	SEARCH	IEEE XPLORE GI	UIDE	
Your search	"((kasahara <in>metadat h matched 3 of 1436708 do n of 100 results are displaye</in>	cuments	•			Descending or	der.	⊘ е-паіІ	
» Search O	ptions								
View Session History		Мо	Modify Search						
New Search		((k	((kasahara <in>metadata) <and> (sakai<in>metadata))</in></and></in>						
			Check t	o search on	y within this	results set			
» Key		Dis	play Fo	rmat: 📵	Citation C	Citation & Ab	stract		
IEEE JNL	IEEE Journal or Magazine								
IEE JNL	IEE Journal or Magazine	÷[<u>vi</u>	ew sele	cted items	Select A	I Deselect All			
IEEE CNF	IEEE Conference Proceeding			•		_	MOS array with gate-b		
IEE CNF	IEE Conference Proceeding		Kasahara, K.; Yanagisawa, T.; Sakai, K.; Adachi, T.; Inoue, K.; Tsu <u>Electron Devices, IEEE Transactions on</u> Volume 28, Issue 6, Jun 1981 Page(s):744 - 748				utsumi, T.; H		
EEE STD	IEEE Standard		<u>At</u>	AbstractPlus Full Text: PDF(824 KB) IEEE JNL Rights and Permissions					
			GI Ak Na <u>A</u> p Vo	M project ui tita, S.; Torri akamura, S.; pplied Super olume 3, Iss gital Object	nder cyclic i , S.; Kasaha Meguro, S.; conductivity, ue 1, Part 4 dentifier 10.	mechanically lo ra, H.; Uyeda, K Ban, M.; Takah IEEE Transacti , Mar 1993 Pag 1109/77.233687	je(s):130 - 133 ,	•	
				ostractPlus ghts and Pe		<u>DF(</u> 396 KB) IE	EE JNL		
			Ct <u>Inf</u>	nen, L.; Cher formation Se	ng, Z.; Malor curity, IEE F	ne-Lee, J.; Smar		on	

AbstractPlus | Full Text: PDF(181 KB) IEE JNL

च्चे Inspec°

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 sakai kasahara
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 130,000 for sakai kasahara. (0.15 seconds)

[PDF] Security Proof of Sakai-Kasahara's Identity-Based Encryption Scheme

File Format: PDF/Adobe Acrobat - View as HTML

the identifier with a system's master secret. In 2003 **Sakai** and **Kasahara** ... fidence in the security of the **Sakai-Kasahara** IBE scheme. In this paper, ... eprint.iacr.org/2005/226.pdf - <u>Similar pages</u>

Cryptology ePrint Archive

In 2003 **Sakai** and **Kasahara** proposed a new IBE scheme, which has the potential to improve performance. However, to our best knowledge, the security of their ... eprint.iacr.org/2005/226 - 3k - <u>Cached</u> - <u>Similar pages</u>
[More results from eprint.iacr.org]

[PDF] An Efficient ID-KEM Based On The Sakai-Kasahara Key Construction

File Format: PDF/Adobe Acrobat

security of the strengthened variant of **Sakai-Kasahara** scheme (which we ... the **Sakai-Kasahara** method of constructing keys, and then via the generic con- ... grouper.ieee.org/groups/1363/WorkingGroup/presentations/id-kem-u.pdf - <u>Similar pages</u>

[PDF] ID-based Digital Signature Algorithms

File Format: PDF/Adobe Acrobat - View as HTML

(Sakai-Ohgishi-Kasahara, 2000) ... (Sakai-Kasahara, 2003: ElGamal analogue) ... (Sakai-Kasahara, 2003: Schnorr analogue) ...

www.cacr.math.uwaterloo.ca/conferences/2003/ecc2003/solinas.pdf - Similar pages

Security Proof of Sakai-Kasahara's Identity-Based Encryption ...

Identity based encryption IBE is a special asymmetric encryption method where a public encryption key can be an arbitrary identifier and the corresponding ... citeseer.ist.psu.edu/725906.html - 26k - Cached - Similar pages

ID based Cryptosystems with Pairing on Elliptic Curve - Sakai ...

R. **Sakai** and M. **Kasahara**. ID based cryptosystems with pairing on elliptic curve. In 2003 Symposium on Cryptography and Information Security -- SCIS'2003, ... citeseer.ist.psu.edu/564711.html - 22k - <u>Cached</u> - <u>Similar pages</u>
[More results from citeseer.ist.psu.edu]

Efficient ID-KEM based on the Sakai-Kasahara key construction

Efficient ID-KEM based on the **Sakai-Kasahara** key construction. IEE Proceedings - Information Security,volume 153(1): 19--26, March 2006. ... www.cs.bris.ac.uk/Publications/pub_info.jsp?id=2000507 - 7k - <u>Cached</u> - <u>Similar pages</u>

The Pairing-Based Crypto Lounge

Traitor tracing, Mitsunari, Sakai, Kasahara; Tô, Safavi-Naini, Zhang; [MSK02] ... [SK03]: R. Sakai, M. Kasahara, "ID based Cryptosystems with Pairing on ... planeta.terra.com.br/informatica/paulobarreto/pblounge.html - 104k - Cached - Similar pages

Elliptic Curve Cryptography according to Steven Galbraith

In fact, earlier work suggesting the use of pairings in cryptography was done by Mitsunari-Sakai-Kasahara in 1999 and Sakai-Ohgishi-Kasahara in 2000. ... www.isg.rhul.ac.uk/~sdg/ecc.html - 21k - <u>Cached</u> - <u>Similar pages</u>

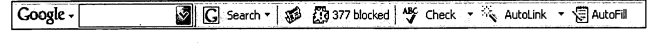
BUSLab - Security Proof of Sakai-Kasahara's Identity-Based ...

Home arrow News (RSS feeds) arrow RSS Cryptology ePrint arrow Security Proof of Sakai-Kasahara's Identity-Based Encryption Scheme ...

www.buslab.org/index.php/content/view/21320/2/ - 13k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



sakai kasahara Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google